

PROJECT 10073 RECORD CARD

1. DATE	2. LOCATION	12. CONCLUSIONS	
3 October 1957	Greenbay, Wisconsin	<input type="checkbox"/> Was Balloon <input type="checkbox"/> Probably Balloon <input type="checkbox"/> Possibly Balloon	
3. DATE-TIME GROUP	4. TYPE OF OBSERVATION	5. PHOTOS	
Local 0209 GMT 03/0809Z	<input checked="" type="checkbox"/> Ground-Visual <input type="checkbox"/> Ground-Radar <input type="checkbox"/> Air-Visual <input type="checkbox"/> Air-Intercept Radar	<input type="checkbox"/> Yes <input checked="" type="checkbox"/> No	
6. SOURCE	7. LENGTH OF OBSERVATION	8. NUMBER OF OBJECTS	9. COURSE
Civilian	10 minutes	two	not given
10. BRIEF SUMMARY OF SIGHTING	11. COMMENTS		
Two triangular objects, red, white and blue in color, about the size of a star were sighted at 44.29 N, 88.01W.	Could not evaluate due to the essential elements of information missing. <input type="checkbox"/> Other <input checked="" type="checkbox"/> Insufficient Data for Evaluation <input type="checkbox"/> Unknown		

ATIC FORM 329 (REV 26 SEP 52)

3/08092
1 Witness

ATC

ENNN

30CT57 10 10

JEDWP H0790 WPD089 YMB073AEA045AEJ001

PP RJEDEN RJEDWP RJEPOW

DE RJEDAE 1J

P 031000Z

FM COMDR 676TH ACW SQDN ANTIGO WIS

TO RJEDAE/COMDR 37TH ADIV TRUAX FLD MADISON WIS

RJEDEN/COMDR ADC ENT AFB COLORADO SPRINGS COLO

RJEDWP/AIR TECHNICAL INTELLIGENCE CENTER WRIGHT PATERSON AFB OHIO

RJEPOW/DIRECTOR OF INTELLIGENCE HEADQUARTERS USAF WASHINTON 25 DC

BT

/UNCLAS/ANOPS10-009 ATTN. UF0B

1. A TRIANGULAR

B SIZE OF STAR

C RED, WHITE, BLUE

D TWO

E NONE - what kind of formation?

F NONE

G NONE

H NONE

I NONE

357 001 3

00:29

? &

PAGE TWO RJEDAE 1J

2. A COLOR

B 30 DEG

C NONE

D NONE

E NONE

F 10 MINUTES

3. A BINOCULARS

B BINOCULARS

C NONE

4. A 0809Z

- what date?

B NIGHT

5. A 44.29N 88.01W

B BQ 5929

6. A MR.

██████████

XX GREENBAY, WIS.

B MECHINCE

NO FURRHER INFORMATION

BT

031026Z OCT RJEDAE

Items 7 thru 12 very
important to effectively
analyze sightings. Essential
Elements of Information Missing

Spec. Info.

J. D. C.